D Resp Airway Stenosis

Record ID	
1. Gold Standard Diagnosis	
Has the patient had pulmonary function testing within the past 3 months?	○ No○ Yes○ Not certain
Please upload the PFT document	
Does the patient have airway stenosis confirmed by a laryngoscopy/bronchoscopy or CT imaging?	○ No○ Yes○ Not certain
Confirmed by	Confirmed by bronchoscopy/laryngoscopyConfirmed by CT imaging
2. Disease Subtype	
Disease Subtype	 Subglottic Stenosis Bilateral Vocal fold immobility Glottic Stenosis Supraglottic Stenosis Tracheal Stenosis Multi-Level Upper Airway Stenosis
Bilateral Vocal fold immobility Subtype	○ Posterior Glottic Stenosis○ Bilateral Vocal Fold Paralysis○ To be Determined/Not certain
3. Etiology	
What is the etiology?	 Not certain / TBD □ latrogenic (surgery/intubation) □ Idiopathic □ Auto-immune / granulomatous disease □ Radiation □ Other
Auto-immune / granulomatous disease Subcategory	 Granulomatosis with polyangiitis (GPA) (Formerly known as Wegner's disease) Relapsing Polychondritis Other
Other Subcategory	 GERD Caustic Injury/Inhalation Injury Infectious (Diphteria, TB, Bacterial Tracheitis, other) Recurrent Respiratory Papillomatosis Other

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4. Disease Severity	
Degree of Stenosis (Myer-Cotton Grade)	○ Grade I○ Grade II○ Grade III○ Grade IV
Degree of Stenosis (Myer-Cotton Grade) Picture for reference	
Grade of Stenosis (Aziz Classification of Supraglottic Stenosis) Picture for reference	
Degree of Stenosis (Bogdasarian Classification)	○ Class 1○ Class 2○ Class 3○ Class 4
Grade of Stenosis (Aziz Classification of Supraglottic Stenosis)	○ Grade 1○ Grade 2○ Grade 3○ Grade 4○ Unsure
Degree of Stenosis (Bogdasarian Classification) Picture for reference	
Grade of Stenosis (Aziz Classification of Supraglottic Stenosis)	○ Grade 4T○ Grade 4G○ Grade 4TG
How would you subjectively classify the overall degree of stenosis?	MildModerateSevere
5. Treatment obtained	
What treatment has the patient undergone for their stenosis?	○ No treatment○ Surgery○ In-office treatment
Surgery options	 Endoscopic intervention with Laser and Balloon dilation and steroid injection Endoscopic laser wedge excision Laryngotracheal reconstruction Laryngotracheoplasty (Maddern procedure) Tracheostomy
In-office treatment options	○ Steroid injection(s)○ In-office dilation○ In-office laser

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